Kawasaki Customer Service Service												
	Aotorcycle Se	ervice Data Sheet	Model: ZX1200-B3H (2004)									
This sheet is intended as	a quick reference	e guide for technicians and service l	booking staff.	Please use it together wi	ith the service checklist and refer to the service manual as							
needed.												
Service Data												
Engine oil	Туре			API SE, SF or SG or API SH or SJ with JASO MA								
	Viscosity			SAE 10W-40								
		Capacity (when filter is not removed)			2.5 L							
		n filter is removed)		2.8 L								
		Oil Level			id lower level lines (wait 2 ~ 3 minutes after idling or running)							
Fuel system		Throttle grip free play			2 ~ 3 mm							
		Idle speed			1 000 ± 50 r/min							
	-	Engine vacuum at idle speed			26 ± 1.3 kPA (195 ± 10mmHg)							
Coolant		Capacity			3.6 L							
Clutch	Clutch lever fre	ee play			2 ~ 3 mm							
Valve clearance		Exhaust			0.22 ~ 0.31 mm							
		Inlet			0.15 ~ 0.24 mm							
Tyre size		Front			120/70 ZR17							
		Rear			200/50 ZR17							
Tyre pressure		Front			290 kPa (2.90 kgf/cm², 42 psi)							
	Rear	Rear			290 kPa (2.90 kgf/cm², 42 psi)							
Final drive		Drive chain slack			25 ~ 35 mm							
	Drive chain we	Drive chain wear service limit (20-link length)			323 mm							
Brakes	Brake fluid				DOT4							
	Brake pad linir	Brake pad lining thickness service limit			1 mm							
Electrical system	Spark plug gap	p		0.7 ~ 0.9 mm								
Torque (Only key to	rque figures ar	e listed - refer to the service	manual for	others)								
20 Nm	Engine oil drai	Engine oil drain bolt			Steering stem head nut							
31 Nm	Oil filter			13 Nm	Spark plug							
10 Nm	Cylinder head	cover bolts		59 Nm	Engine mounting bolts and nuts (M12)							
12 Nm	Camshaft cap	Camshaft cap bolts			Engine mounting bolts and nuts (M8)							
127 Nm	Rear axle nut	Rear axle nut			Engine mounting bracket bolts (M10)							
34 Nm	Brake hose ba	anjo bolts		34 Nm	Muffler body connection nuts							
34 Nm	Front caliper n	nounting bolts		127 Nm	Front axle							
15 Nm	Front brake pa	ad pins		20 Nm	Front axle clamp bolts							
25 Nm	Rear caliper m	nounting bolts		59 Nm	Rear shock absorber bracket nut							
20 Nm	Front fork clan	mp bolts (upper)		34 Nm	Rear shock absorber nuts							
20 Nm	Front fork clan	np bolts (lower)		127 Nm	Swingarm pivot shaft nut							
34 Nm	Handlebar bol	ts		98 Nm	Swingarm pivot adjusting collar locknut							
Service Parts				Notes								
Oil filter		16097-0004	x 1									
Oil drain bolt gasket		92065-097	x 1	1								
Air cleaner element		11013-0005	x 2	1								
Spark plug (CR9EKPA)		92070-1254	x 4									
Front brake pads		43082-0030	x 2									
Rear brake pads		43082-1257	x 1	1								
Rear axle cotter pin		550D4040	x 1									
Cylinder head cover gasket		11061-0090	x 1									
		11001 0105	1	1								

x 4

11061-0105

Spark plug hole gasket

Motorcycle Service Checklist

CUSTOMER

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Model: ZX1200-B3H (2004)

Each scheduled service should be done in accordance with the Periodic Maintenance Chart in the owner's manual or relevant service manual. Refer to the Periodic Maintenance chapter in the service manual for detailed procedures. This check list should be issued to the customer and a copy kept for dealer records if required.

SERVICE

Customer Name			VIN			REG			MILES			
		Frequency	Which ev		-	-	-	-	-	-	-	
			fir		600	4 000	7 500	12 000	15 000	20 000	24 000	
Inspection			Ever	у↓→	Miles	Miles	Miles	Miles	Miles	Miles	Miles	
Engine oil - change	•			ths 🛄								
Oil filter - replace												
Valve clearance - inspect / adjust												
Air cleaner element - replace												
Spark plug - inspect												
Frottle control system - inspect												
Idle speed - inspect	, , ,											
Engine vacuum synchronisation	Engine vacuum synchronisation - inspect / adjust											
Fuel hose and pipe (condition, leakage, damage and installation) - inspect												
Cooling system (level, leakage, hose installation and condition) - inspect												
Air suction system - inspect												
Clutch operation / adjustment - inspect												
Wheel and tyre (condition, wear, damage and pressure) - inspect												
Drive chain and guide - inspect / lubricate / adjust												
Brake system (operation, fluid	Brake system (operation, fluid level, pad wear, hoses and light) - inspect											
Front forks / rear shock absorber oil leak and operation - inspect												
Rear suspension rocker arm and tie-rod operation - inspect												
Swingarm pivot and Uni-Trak	Swingarm pivot and Uni-Trak linkage - lubricate											
Steering play - inspect												
Steering stem bearings - lubri	cate		2 Yea	ars 🔲								
Chassis parts - lubricate												
Bolts, nuts, fasteners tightnes	s - inspect											
Brake fluid - change				ars 🛄								
Coolant - change			2 Yea	ars 🔲								
Front fork oil - change			2 Yea	ars 🔲								
Brake master cylinder and caliper seals - replace			4 Years / 30	000 Miles								
Other work carried out (please specify) - Remind the customer to fill in the				נ	Desc:							
Retail Satisfaction Programme	e survey (www.kawasaki.co.uk).											
Labour time												
Dealer Stamp			ATTENTION REQUIRED (Advice only)									
						Brakes:						
						Suspension:						
						Chassis:						
						Final Drive:						
						Electrical:						
						Wheels / Tyres:						
						Engine:						
						Other:						
Service Sign-off						Next Service Due						
Technician Name:					Mileage:				Date:			